

**ABSTRACT**

**A radiant panel**

5 A radiant panel provided with a frame on which at least one pair of  
projections, each comprising a first and second projection, are disposed,  
the first and second projections being in each case disposed at a  
distance from each other on a longitudinal edge of the frame, each  
projection being provided with an orifice, said radiant panel also  
10 comprising, per pair of projections, a movable bar having a first and  
second end situated opposite to each other, said bar being arranged so  
that each of the ends can be engaged in one of the respective orifices,  
said bar serving to press a grille against the frame. The first end of the  
bar comprises a first tooth sized so as to be able to pass through said  
15 orifice whilst making the bar pivot and abut against the projection when  
the bar passes through the orifice, the bar also comprising a flexible  
blade arranged so as to limit the movement of the bar when, in the grille  
fixing position, it passes through the orifices in the pair of projections to  
which it has been allocated.

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**Figure 4a and Figure 4b**